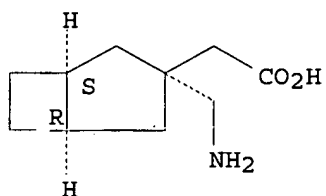


L13 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS  
RN 335458-59-8 REGISTRY  
CN Bicyclo[3.2.0]heptane-3-acetic acid, 3-(aminomethyl)-, hydrochloride,  
(1.alpha.,3.alpha.,5.alpha.)- (9CI) (CA INDEX NAME)  
FS STEREOSEARCH  
MF C10 H17 N O2 . Cl H  
SR CA  
LC STN Files: CA, CAPLUS, USPATFULL  
CRN (335458-65-6)

Relative stereochemistry.



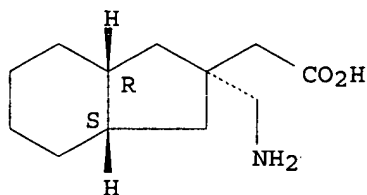
● HCl

4 REFERENCES IN FILE CA (1962 TO DATE)  
4 REFERENCES IN FILE CAPLUS (1962 TO DATE)

=> D L8 SQIDE TOTAL

L8. ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS  
RN 335671-49-3 REGISTRY  
CN 1H-Indene-2-acetic acid, 2-(aminomethyl)octahydro-,  
(2.alpha.,3a.beta.,7a.beta.)- (9CI) (CA INDEX NAME)  
FS STEREOSEARCH  
MF C12 H21 N O2  
CI COM  
SR CA  
LC STN Files: CA, CAPLUS, USPATFULL

Relative stereochemistry.

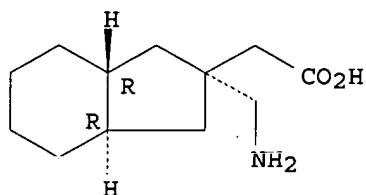


\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

3 REFERENCES IN FILE CA (1962 TO DATE)  
3 REFERENCES IN FILE CAPLUS (1962 TO DATE)

L7 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS  
RN 335458-39-4 REGISTRY  
CN 1H-Indene-2-acetic acid, 2-(aminomethyl)octahydro-, hydrochloride,  
(3aR,7aR)-rel- (9CI) (CA INDEX NAME)  
FS STEREOSEARCH  
MF C12 H21 N O2 . Cl H  
SR CA  
LC STN Files: CA, CAPLUS, USPATFULL  
CRN (335458-66-7)

Relative stereochemistry.



● HCl

2 REFERENCES IN FILE CA (1962 TO DATE)  
2 REFERENCES IN FILE CAPLUS (1962 TO DATE)

> s el-el34

4427 105-56-6/BI  
36780 107-21-1/BI  
35 1124-13-6/BI  
4092 124-63-0/BI  
3 139506-15-3/BI  
44 1461-94-5/BI  
43 16484-17-6/BI  
6 183-24-4/BI  
37 19915-11-8/BI  
18 29365-79-5/BI  
2 335458-39-4/BI  
2 335458-40-7/BI  
2 335458-41-8/BI  
2 335458-42-9/BI  
2 335458-43-0/BI  
2 335458-44-1/BI  
2 335458-45-2/BI  
2 335458-46-3/BI  
2 335458-47-4/BI  
2 335458-48-5/BI  
2 335458-49-6/BI  
2 335458-51-0/BI  
2 335458-52-1/BI  
2 335458-53-2/BI  
3 335458-54-3/BI  
2 335458-55-4/BI  
2 335458-56-5/BI  
2 335458-57-6/BI  
2 335458-58-7/BI  
4 335458-59-8/BI  
2 335458-60-1/BI  
2 335458-61-2/BI  
2 335458-62-3/BI  
2 335458-63-4/BI  
3 335458-64-5/BI  
3 335458-65-6/BI  
3 335458-66-7/BI  
3 335458-67-8/BI  
3 335458-68-9/BI  
3 335458-69-0/BI  
3 335458-70-3/BI  
3 335458-71-4/BI  
3 335458-72-5/BI  
3 335458-73-6/BI  
3 335458-74-7/BI  
3 335458-75-8/BI  
3 335458-76-9/BI  
3 335458-77-0/BI  
3 335458-78-1/BI  
3 335458-79-2/BI  
3 335458-80-5/BI  
3 335458-81-6/BI  
3 335458-82-7/BI  
3 335458-83-8/BI  
3 335458-84-9/BI  
3 335458-85-0/BI  
3 335458-87-2/BI  
3 335458-88-3/BI  
2 335458-89-4/BI

2 335458-90-7/BI  
2 335458-91-8/BI  
2 335458-92-9/BI  
3 335458-93-0/BI  
3 335458-94-1/BI  
3 335458-95-2/BI  
3 335458-96-3/BI  
3 335458-98-5/BI  
3 335459-01-3/BI  
3 335459-03-5/BI  
3 335459-05-7/BI  
3 335459-07-9/BI  
3 335459-09-1/BI  
3 335459-11-5/BI  
3 335459-13-7/BI  
3 335459-15-9/BI  
3 335459-21-7/BI  
2 335459-23-9/BI  
2 335459-25-1/BI  
2 335459-27-3/BI  
2 335459-29-5/BI  
2 335671-38-0/BI  
2 335671-39-1/BI  
2 335671-40-4/BI  
2 335671-41-5/BI  
2 335671-42-6/BI  
2 335671-43-7/BI  
2 335671-44-8/BI  
2 335671-45-9/BI  
2 335671-46-0/BI  
2 335671-47-1/BI  
2 335671-48-2/BI  
3 335671-49-3/BI  
3 335671-50-6/BI  
3 335671-51-7/BI  
3 335671-52-8/BI  
3 335671-53-9/BI  
3 335671-54-0/BI  
3 335671-55-1/BI  
3 335671-56-2/BI  
3 335671-57-3/BI  
2 336106-37-7/BI  
2 336106-38-8/BI  
2 336106-39-9/BI  
2 336106-40-2/BI  
3 336106-41-3/BI  
1 444088-05-5/BI  
1 444088-06-6/BI  
1 444088-07-7/BI  
1 444088-08-8/BI  
1 444088-09-9/BI  
1 444088-10-2/BI  
1 444088-11-3/BI  
1 444088-12-4/BI  
1 444088-13-5/BI  
1 444088-14-6/BI  
1 444088-15-7/BI  
1 444088-16-8/BI  
1 444088-17-9/BI  
1 444088-19-1/BI

1 444088-20-4/BI  
 1 444088-21-5/BI  
 1 444088-22-6/BI  
 1 444088-23-7/BI  
 1 444088-24-8/BI  
 32 54445-64-6/BI  
 55 5689-04-3/BI  
 657 60142-96-3/BI  
 531 615-13-4/BI  
 12 63492-36-4/BI  
 12 64811-90-1/BI  
 4 72244-13-4/BI  
 5 72257-32-0/BI  
 11 7371-64-4/BI  
 1953 870-63-3/BI  
 L6 48413 (105-56-6/BI OR 107-21-1/BI OR 1124-13-6/BI OR 124-63-0/BI OR  
 139506-15-3/BI OR 1461-94-5/BI OR 16484-17-6/BI OR 183-24-4/BI  
 OR 19915-11-8/BI OR 29365-79-5/BI OR 335458-39-4/BI OR  
 335458-40  
 -7/BI OR 335458-41-8/BI OR 335458-42-9/BI OR 335458-43-0/BI OR  
 335458-44-1/BI OR 335458-45-2/BI OR 335458-46-3/BI OR  
 335458-47-  
 4/BI OR 335458-48-5/BI OR 335458-49-6/BI OR 335458-51-0/BI OR  
 335458-52-1/BI OR 335458-53-2/BI OR 335458-54-3/BI OR  
 335458-55-  
 4/BI OR 335458-56-5/BI OR 335458-57-6/BI OR 335458-58-7/BI OR  
 335458-59-8/BI OR 335458-60-1/BI OR 335458-61-2/BI OR  
 335458-62-  
 3/BI OR 335458-63-4/BI OR 335458-64-5/BI OR 335458-65-6/BI OR  
 335458-66-7/BI OR 335458-67-8/BI OR 335458-68-9/BI OR  
 335458-69-  
 0/BI OR 335458-70-3/BI OR 335458-71-4/BI OR 335458-72-5/BI OR  
 335458-73-6/BI OR 335458-74-7/BI OR 335458-75-8/BI OR  
 335458-76-  
 9/BI OR 335458-77-0/BI OR 335458-78-1/BI OR 335458-79-2/BI OR  
 335458-80-5/BI OR 335458-81-6/BI OR 335458-82-7/BI OR  
 335458-83-  
 8/BI OR 335458-84-9/BI OR 335458-85-0/BI OR